APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXÁMINER .
09/841493	D	299	302-	J3673 S	Swontier
Eric de R	ouffignac	160		913	Mockey

Eric de Rouffignac Harold Vinegar Scott Wellington John Karanikas

THE STATE

In situ thermal processing of a $\ensuremath{\text{coal}}$ formation using a $\ensuremath{\text{movable}}$ heating element

PTO-2040

	_						ISSUING	CLASSI	FICATION	ON		,	
ORIGINAL								CROSS REFERENCE(S)					
CLASS SUBCLASS				CLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)							
11	16b 302			166	381	57	60	246					
INTERNATIONAL CLASSIFICATION			392	306									
E213	43	27											
		Γ	43	24	3								
	Τ		43	138	<u> </u>					I			
		Γ											
	1	T							Continued on Issue Slip Inside File Jacket				

TERMINAL	(DRAWINGS		CLAIMS ALLOWED			
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.		
	105	135	25	48	/		
The term of this patent				NOTICE OF ALLC	WANCE MAILED		
subsequent to	(Assistant Ex	aminer)	(Detre)	1-6-04			
not extend beyond the expir of U.S Patent. No	John Kreck Examiner 3673			ISSUE FEÉ			
	(Primary Examiner) (Date)			Amount Due	Date Paid		
The terminalmonth . this patent have been disclai	(Legal Instrumen)	1/15/04 (Date)	ISSUE BATCH NUMBER			
WARNING:	,	A h problems as		and the second second			
The information disclosed herein may be restr Possession outside the U.S. Patent & Tradema	ncted. Unauthorized d ark Office is restricted t	o authorized emple	oronibited by the Ur	ors only.	cuons 122, 161 and 366.		
Form PTO-438A (Rov. 8/99)	ب		FILED WITH:	(Attach	ICHE CD-ROM ed in pocket on right inside (tep)		
	the fire given white		F U.R	HAL LANGINGS	ر میں در املیکہ ایما جین و		

(FACE)

ISSUE FEETW PILE

VOC: